

ACTA RADIOLOGICA

FOUNDED IN 1921 BY GÖSTA FORSELL

PUBLISHED BY THE SOCIETIES OF MEDICAL RADIOLOGY IN DENMARK, FINLAND, NORWAY AND SWEDEN

ONCOLOGY

CHIEF EDITOR

ERIK BOIJSEN, LUND

EDITOR

LARS-GUNNAR LARSSON, UMEÅ

ASSOCIATE EDITORS

TUMOR BIOLOGY

JENS OVERGAARD, AARHUS

JAN PONTÉN, UPPSALA

RADIATION PHYSICS

HANS SVENSSON, UMEÅ

RADIATION BIOLOGY

BERNHARD TRIBUKAIT, STOCKHOLM

CLINICAL ONCOLOGY,

RADIATION THERAPY, CHEMOTHERAPY

STEIN GUNDERSEN, OSLO

KNUT LOTE, BERGEN

MATTI MÄNTYLÄ, HELSINKI

BO NORDENSKJÖLD, LINKÖPING

EEVA NORDMAN, TURKU

ARNE SELL, AARHUS

INDICES

Volume 24 (1985)

CONTENTS OF VOLUME 24 (1985)—ONCOLOGY

Editorial	1	during radiation therapy, endocrine therapy and chemotherapy	
Testicular carcinoma—A curable malignancy		C. KLINTENBERG, K. BJELKENKRANTZ, J.-C. MÄNSSON, D. KILLANDER and B. NORDENSKJÖLD	117
O. DAHL	3	Blood lymphocyte population 4 to 6 years after adjuvant cyclic chemotherapy for operable breast carcinoma	
Prognostic factors of papillary, follicular and medullary carcinomas of the thyroid gland—Retrospective multivariate analysis of 216 patients with a median follow-up of 11 years		H. BLOMGREN, S. ROTSTEIN, B. PETRINI and J. WASSERMAN	123
J. TENNVALL, A. BJÖRKLUND, T. MÖLLER, J. RANSTAM and M. ÅKERMAN	17	Hemangioma of the vertebral column—A report on twenty-three patients with special reference to functional recovery after radiation therapy	
Recombinant leukocyte A interferon as single agent therapy or in combination with cimetidine in patients with advanced colo-rectal carcinoma—A phase II investigation		Z.-Y. YANG, L.-J. ZHANG, Z.-X. CHEN and H.-Y. HU	129
P. FLODGREN, A. HUGANDER and H. O. SJÖGREN	25	Invasive squamous cell carcinoma of the uterine cervix—IX—Construction of a partial index in a histopathologic grading system	
Preoperative irradiation of primarily non-resectable adenocarcinoma of the rectum and rectosigmoid		H. WILLÉN and G. EKLUND	133
L. PÄHLMAN, B. GLIMELIUS, C. GINMAN, S. GRAFFMAN and B. ADALSTEINSSON	35	Intracavitary irradiation of carcinoma of the cervix stage IB and II A—A clinical comparison between a remote high dose-rate afterloading system and a low dose-rate manual system	
Invasive squamous cell carcinoma of the uterine cervix—VIII—Survival and malignancy grading in patients treated by irradiation in Lund 1969–1970		A. HIMMELMANN, E. HOLMBERG, A. ODÉN and K. SKOGSBERG	139
H. WILLÉN, G. EKLUND, J.-E. JOHNSON, U. STENDAHL and C. TROPÉ	41	Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965	
Radiation treatment of primary carcinoma of the vagina—Patterns of failures after definitive therapy		F. PETTERSSON, S. FOTIOU, N. EINHORN and C. SILFVERSWÄRD	145
T. PREMPREE and R. AMORNMARN	51	Prognostic factors in stage I and II non-Hodgkin's lymphoma of Waldeyer's ring	
Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report		M. KONDO, A. MIKATA, K. OGAWA, Y. INUYAMA, Y. MURAKAMI, K. TOYAMA, M. UEMATSU, T. NAKAYAMA, T. KURIBAYASHI and S. HASHIMOTO	153
H. OLSSON, S.-B. EWERS, M. LANDIN-OLSSON and J. RANSTAM	57	Immunodeficiency and prognosis in patients with non-Hodgkin's lymphomas	
Lethal acute gamma radiation accident at Kjeller, Norway—Report of a case		C. LINDEMALM, P. BIBERFELD, M. BJÖRKHOLM, G. HOLM, B. JOHANSSON, H. MELLSTEDT, B. NILSSON and Å. ÖST	159
P. STAVEM, A. BRØGGER, F. DEVIK, J. FLATBY, C. B. VAN DER HAGEN, T. HENRIKSEN, P. S. HOEL, H. HØST, K. KETT and B. PETERSEN	61	Serum thymidine kinase as a prognostic marker in Hodgkin's disease	
Selective shielding of a p-Si detector for quality independence		B. ERIKSSON, H. HAGBERG, B. GLIMELIUS, C. SUNDRSTRÖM, S. GRONOWITZ and C. KÄLLANDER	167
G. RIKNER and E. GRUSELL	65	Totally implanted device for venous access—Experience in tumour patients	
Characteristics of a p-Si detector in high energy electron fields		H. STARKHAMMAR and M. BENGTSOON	173
G. RIKNER	71	Accumulation of ⁹⁹ Tc ^m -gluconate in daunorubicin-treated neonatal heart cells in culture	
Electron beam dose planning using Gaussian beams—Energy and spatial scaling with inhomogeneities		D. GALARIS, B. ISBERG, N.-E. AHLBERG and J. RYDSTRÖM	177
I. LAX and A. BRAHME	75	Interactions of radiation and cancer chemotherapeutic drugs in a C3H mouse mammary carcinoma	
Irradiation induced cell death as related to cell cycle		H. VON DER MAASE and J. OVERGAARD	181
S. SKOG and B. TRIBUKAIT	87		
Investigations of ⁹⁰ Sr in dogs—I—Pathogenesis of radiation-induced bone tumors			
A. NILSSON, J. P. MORGAN and S. A. BOOK	95		
Scalp hypothermia in the prevention of chemotherapy-induced alopecia			
L. VENDELBO JOHANSEN	113		
³ H-Thymidine autoradiography and cytophotometric analysis of needle aspirates from human tumours			

Influence of catalase on the radiation sensitizing effect of misonidazole G. GAZSÓ and A. DÁM	189	A. CIVIDALLI, M. ADAMI, F. DE TOMASI, L. PALMISANO, M. C. PARDINI, M. SPANÒ and F. MAURO	273
Increased protective effect of cystamine and mexamine against radiation after activation of the haemopoiesis by dextran sulphate in mice A. VACEK, A. BARTONIČKOVÁ, G. F. PLYGA and N. A. ZHUKOVA	193	Comparison between the immediate effects of photon and electron radiation on the ciliary activity of the trachea of the rabbit—An in vitro investigation B. BALDETORP	279
Stimulatory effect of intermittent feeding on hemopoietic recovery in sublethally gamma-irradiated mice A. KOZUBÍK, M. POSPÍŠIL and B. HOŠEK	199	Effect of reduced perfusion pressure and acetylcholine on local blood flow in tumors in the rat kidney G. GADEHOLT, A. HOPE, S. T. TVETE and G. CLAUSEN	285
Characteristics of a selectively shielded p-Si detector in ^{60}Co and 8 and 16 MV roentgen radiation G. RIKNER	205	Quantitative changes in the goblet cells of the rat small intestine after irradiation A. BECCIOLINI, D. FABBRICA, D. CREMONINI and M. BALZI	291
Radiation dose dependence of the sensitization by oxygen and oxygen mimic sensitizers L. RÉVÉSZ and B. PALCIC	209	Correction for the angular dependence of a detector in electron and photon beams A. BRAHME	301
Comparison between diagnosis in the Stockholm Regional Cancer Register and certified underlying causes of death B. MATTSOEN, L. E. RUTQVIST and A. WALLGREN	219	Primary retroperitoneal sarcomas—A review of 36 cases E. WIST, Ø. P. SOLHEIM, A.-B. JACOBSEN and P. BLOM	305
Radiation treatment of laryngeal carcinoma with special reference to CRE values I. UNDERSKOG, B. SORBE and J.-E. PERSSON	227	Whole brain irradiation for metastases from lung carcinoma—A clinical investigation M. CHATANI, T. TESHIMA, K. HATA, T. INOUE and T. SUZUKI	311
Management of mediastinal compression due to bronchogenic carcinoma A. K. ANAND, S. AYYAGARI, S. C. SHARMA, F. D. PATEL and B. D. GUPTA	233	Squamous cell carcinoma of the nasopharynx—An analysis of failure patterns after radiation therapy S. YAMASHITA, M. KONDO and S. HASHIMOTO	315
Postirradiation hemangiosarcoma of the chest wall—Report of a case T. C. M. LO, M. L. SILVERMAN and A. EDELSTEIN	237	A therapeutic approach to early vocal cord carcinoma R. AMORNMARN, T. PREMPREE, T. VIRAVATHANA, V. DONAVANIK and M. J. WIZENBERG	321
Combined transcatheter arterial embolization and regional chemotherapy for locally advanced carcinoma of the breast—A preliminary investigation K. MORIMOTO, Y. TAKATSUKA, A. SUGITACHI, Y. MIYATA, S. CHOI, T. HASHIMOTO and K. HARA	241	Breast retraction assessment—Multiple variable analysis of factors responsible for cosmetic retraction in patients treated conservatively for stage I or II breast carcinoma R. D. PEZNER, M. P. PATTERSON, L. R. HILL, N. L. VORA, K. R. DESAI and J. A. LIPSETT	327
Bone mineral content and estrogen receptors in women with breast tumors H. E. NIELSEN, P. SAKSØ, H. SKOVGAARD POULSEN and C. C. GADEBERG	247	Changes in lymphoid cell distribution after intraperitoneal administration of ^{32}P colloids M. ONSRUD, V. BOSNES, I. GRAHM and A. ENGETSET	331
DNA distribution, cytosol estrogen receptors and axillary nodes as prognostic predictors in breast carcinoma C. KLINTENBERG, A. WALLGREN, K. BJELKENKRANTZ, J. CARSTENSSON, S. HUMLA, B. NORDENSKJÖLD and L. SKOOG	253	Comparison between flow cytometry and single cell cytophotometry for DNA content analysis of the uterine cervix P. STRANG, A. LINDGREN and U. STENDAHL	337
Effect of the radioprotector WR 2721 on the response of metastatic Lewis lung carcinoma colonies to alkylating agents E. A. WIST	259	Dynamics of irradiation injury to bone tissue—A vital microscopic investigation M. JACOBSSON, T. ALBREKTSSON and I. TURESSON	343
Relation between number of hemopoietic stem cells in newborn mice and their radiosensitivity T. SUTTER, J. MAES, G. B. GERBER and A. LEONARD	263	Glucose analogues alter the response of CHO-K1 cells to gamma irradiation C. B. SEYMOUR, C. MOTHERSILL and M. J. MORTARTY	351
Protective effect of selenium against ionizing radiation-induced malformations in mice E. CEKAN, B. TRIBUKAIT and H. VOKAL-BOREK	267	Intermittent feeding as a factor enhancing hemopoietic stem cell proliferation and spleen colony formation in irradiated mice A. KOZUBÍK and M. POSPÍŠIL	357
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma U. HACKER-KLOM	363		

Effect of repeat irradiation on the tracheal ciliary cell activity B. BALDETORP and L. BALDETORP	369
RNA and protein synthesis of irradiated Ehrlich ascites tumour cells—I—In vivo investigations related to the cell cycle S. SKOG, B. TRIBUKAIT and G. SUNDIUS	375
Book reviews	383
Validity of certified causes of death in breast carcinoma L. E. RUTQVIST	385
Chemotherapy in advanced breast carcinoma—Comparison between doxorubicin-cyclophosphamide and cyclophosphamide-methotrexate-5-fluorouracil-vincristine-prednisone L.-M. PARVINEN and S. NUMMINEN	391
Temporary ischaemia of large bowel segment induced by degradable starch microspheres in man K. LÖTE, J. LEKVEN, J. F. HALVORSEN, A. SKARSTEIN, A. MYKING and B. ROSENGREN	395
The protective effect of intra-arterial vasopressin injections on the small bowel during fractionated abdominal irradiation—A study in pigs S. BORGSTRÖM, K. F. ARONSEN, N.-E. AUGUSTSSON, G. BJELKENGREN, C. LINDSTRÖM and G. NYLANDER	401
Variation in the lung inhomogeneity correction factor with beam energy D. S. SHIMM, K. P. DOPPKE, J. C. K. LEONG, E. GREGORY and D. E. DOSORETZ	407
Radiation sensitivity of human malignant lymphocytes R. SESHADRI, C. MATTHEWS and A. A. MORLEY	411
Peripheral blood lymphocyte subsets in radiologists exposed to ionizing radiation T. FORSLUND, M.-G. WELIN, L. LAASONEN, T. H. WEBER and J. EDGREN	415
Protection against radiation induced chromosome injury by sulphydryl compounds R. GUPTA and P. UMA DEVI	419
Chemical modification of adrenal response to external whole body irradiation in mice P. UMA DEVI and M. SURANA	427
Dose-response studies of single dose ionizing radiation on the ciliated epithelium of the trachea of the rabbit—A physiologic and ultrastructural investigation M. ALBERTSSON	433
Response of rat brain tissue for the extraction of ¹²⁵ I antipyrine after single and fractionated roentgen ray doses—A comparison of fractionation models applied to the central nervous system M. A. PITKÄNEN and J. W. HOPEWELL	445
Effects of irradiation and inhibition of adenosine diphosphate ribosyl in radiation sensitive and resistant mouse lymphoma (LS178Y) cells K. J. JOHANSON, S. SUNDELL-BERGMAN, I. SZUMIEL and D. WLODEK	451
Effects of dietary supplementation with selenomethionine on the teratogenic effect of ionizing radiation in mice E. CEKAN, P. SLANINA, K. BERGMAN and B. TRIBUKAIT	459
Effects of repeated mammographic screening on breast cancer stage distribution—Results from a randomised study on 92934 women in a Swedish county G. FAGERBERG, L. BALDETORP, O. GRÖNTOFT, B. LUNDSTRÖM, J. C. MÄNSSON and B. NORDENSKJÖLD	465
Chest irradiation as an attempt to improve the response after induction chemotherapy in small cell lung carcinoma G. GIACCONE, R. MUSELLA, M. DONADIO, A. BOIDI-TROTTI, O. BERTETTO, F. FRACCHIA, A. TARDY and A. CALCIATI	475
The effect of surgery, radiation therapy, and combined radiation therapy and chemotherapy on immunocompetence in patients with lung carcinoma M. JAKOBSSON, P. J. TASKINEN, P. RYHÄNEN, A. HOLLMÉN, E. HERVA, P. KÄRKÖLÄ and M. SALOHEIMO	481
Combined bleomycin treatment and radiation therapy in squamous cell carcinoma of the head and neck region L.-M. PARVINEN, M. PARVINEN, E. NORDMAN and A. E. KORTEKANGAS	487
Detection of neoplastic lymph nodes in Hodgkin's disease and non-Hodgkin lymphoma—Comparison between tomography and lymphography B. ENIG, B. BJERREGAARD JENSEN, E. HJØLLUND MADSEN, J. JØRGENSEN and K. THORLING	491
Radical irradiation of T2 and T3 bladder carcinoma—A retrospective investigation S. D. FOSSÅ, S. OUS and O. S. KNUDSEN	497
Quantitative evaluation of spontaneous and radiation-induced polyploidisation processes in human and murine testes U. HACKER-KLOM, W. GÖHDE and J. SCHUMANN	503
The use of computed tomography numbers in dose calculations for radiation therapy H. HUIZENGA and P. R. M. STORCHI	509
Human blood granulocyte macrophage progenitors (GM-CFU) during extended field radiation therapy D. THIERRY, D. JULLIEN, O. RIGAUD, M. HARDY, J. R. VILCOQ and H. MAGDELENAT	521
Intracytoplasmic immunoglobulins in the differential diagnosis of lymphocytic lymphomas of the B-CLL type and immunocytic lymphomas U. MARTINSSON, B. GLIMELIUS, H. HAGBERG, B. SIMONSSON and C. SUNDSTRÖM	527
Use of formalin fixed, paraffin embedded tumours for estimation of cellular DNA content and S-phase fraction by static cytofluorometry B. RISBERG, O. STÅL, K. BJELKENKRANTZ, T. HATSCHEK, G. FRANZÉN, S. ARVIDSSON and B. NORDENSKJÖLD	537
Cycling S-phase cells in animal and spontaneous tumours—I—Comparison of the BrdUrd and 3H-thymidine techniques and flow cytometry for the estimation of S-phase frequency E.-M. LANGER, H. R. RÖTTGERS, M. G. SCHLIER-	

MANN, E.-M. MEIER, H. G. MILTENBURGER, J. SCHUMANN and W. GÖHDE	545
RNA and protein synthesis of irradiated Ehrlich as- cites tumours cells—II—Amount of m-RNA and in vivo investigations S. SKOG, B. TRIBUKAIT and O. NYGÅRD	549
Influence of pancreatic secretion on late radiation enteropathy in the rat M. HAUER JENSEN, T. SAUER, T. BERSTAD and K. NYGAARD	555

